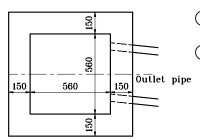
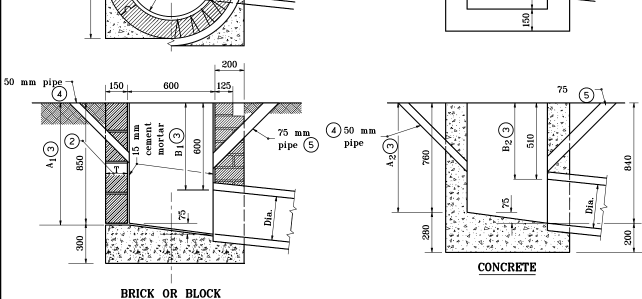


- 1. Brick, block, or concrete may be used.
- (2)T = 200 for brick structure T = 150 for segmental block structure
- (3) In special cases or where inlet pipe is required, A<sub>1</sub>, B<sub>1</sub>, A<sub>2</sub>, and B<sub>2</sub> shall be increased or decreased 300 mm, as directed.
- (4)50 pipe drain from bottom of curb to inlet. Aggregate to be placed around inlet end of pipe.
- (5)75 min. dia. pipe to be kept open for drainage of subgrade or base until surface is placed.





Outlet pipe

All dimensions are in mm unless otherwise specified.

INDIANA DEPARTMENT OF TRANSPORTATION

## INLET TYPE A

**APRIL 1995** 

STANDARD DRAWING NO. 720-INST-01



s/Anthony L. Uremovich 4-03-95

/s/ Donald W. Lucas 4-03-95

Source Sheet:

MD DESIGN STANDARDS ENGINEE

CHIEF HIGHWAY ENGINEER